

Cong-Lac Huynh

Examiner

Applicant(s)/Patent under Reexamination SIMONS, GEOFFREY W. Art Unit 2178

							Ī	SSU	E CI	AS	SIF	ICAT	ION	1							
CLASS         SUBCLASS         CLAMED         NON-CLAMED           715         508         G         6         F         15         /00         /           CLASS         SUBCLASS (DRE SUBCLASS PER BLOCK)         /         /         /         /         /         /           715         907         /         /         /         /         /         /         /         /           715         907         /	·			ORI	GINAL		-		T	CLASSIFICATION INTERNATIONAL CLASSIFICATION											
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	· · · · · · · · · · · · · · · · ·													······							
CROSS REFERENCES         /         /         /         /         /         /           715         507         0         0         1									6	06	lI			/00	1	[			,		
CLASS         SUBCLASS (ONE SUBCLASS PER BLOCK)         /	ļ					506		<u> </u>			10							'			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			CF	ROSS R	EFEREN	ICES							1						1		
(Assistant Examiner)         (Date)         Cong-Lac Huyth         8/24/07         Total Claims Allowed: 16           (Legal Instruments Examiner)         (Date)         Cong-Lac Huyth         8/24/07         0.6         0.6           (Legal Instruments Examiner)         (Date)         (Date)         Total Claims Allowed: 16         0.6           Claims renumbered in the same order as presented by applicant         CPA         T.D.         R.1.47           T         T         T         T.D.         R.1.47           T         T         T.D.         T.D.         T.D.           T         T.D.         T.D.         T.D.         T.T.7           T         T.T.7         T.T.7         T.T.7         T.T.7	CLASS SUBCLASS (ONE SUBCLASS PER						S PER	BLOCK)													
Image: Construction of the same order as presented by applicant         CPA         Total Claims Allowed: 16           Claims renumbered in the same order as presented by applicant         CPA         Total Claims Allowed: 16           Claims renumbered in the same order as presented by applicant         CPA         Total Claims Allowed: 16           Claims renumbered in the same order as presented by applicant         CPA         Total Claims Allowed: 16           Claims renumbered in the same order as presented by applicant         CPA         Total Claims Allowed: 16           Claims renumbered in the same order as presented by applicant         CPA         Total Claims Allowed: 16           Claims renumbered in the same order as presented by applicant         CPA         Total Claims Allowed: 16           Claims renumbered in the same order as presented by applicant         CPA         Total Claims Allowed: 16           Claims renumbered in the same order as presented by applicant         CPA         Total Claims Allowed: 16           Claims Allowed: 16         Constant and applicant         CPA         Total Claims Allowed: 16           Claims Allowed: 16         Constant and applicant         CPA         Total Claims Allowed: 16           Claims Allowed: 16         Constant applicant         CPA         Total Claims Allowed: 16           Claims Allowed: 16         Constant applicant         CPA         Total Cla	715		507										/					1			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $													1						1		
(Assistant Examiner)         (Date)         Cong-Lac Huyhn         8/24/07         Total Claims Allowed: 16           (Legal Instruments Examiner)         (Date)         (Date)         0.6         Print Claim(s)         Print Fig.           1         1         1         1         15           Claims renumbered in the same order as presented by applicant         CPA         T.D.         R.1.47           T         T         T         1         15           1         2         2         22         122         121         151           2         2         22         122         122         182         182           3         3         63         93         123         153         183           4         4         34         64         94         124         154         184           5         5         66         96         126         155         185         186           9         39         63         93         123         155         185         186           1         7         37         67         97         127         157         187           8         38         68													1					1			
(Assistant Examiner)         (Date)         Cong-Lac Huyhn         8/24/07         Total Claims Allowed: 16           (Legal Instruments Examiner)         (Date)         (Date)         0.6         Print Claim(s)         Print Fig.           1         1         1         1         1         1         1         1           Claims renumbered in the same order as presented by applicant         CPA         T.D.         R.1.47           T         T         T         1         15         1         15           1         2.2         2.2         62         92         122         152         182           3         3         63         93         123         153         183         183           4         4         34         64         94         122         155         185           6         16         66         96         126         155         185           7         37         67         97         127         157         187           8         8         38         68         98         99         129         159         189           10         9         39         67         100									_									1			
Legal Instruments Examiner)         (Date)         (Primary Examiner)         (Date)         O.G. Print Claim(s)         O.G. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>1</td> <td></td> <td colspan="2"></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									-	1											
Legal Instruments Examiner)         (Date)         (Primary Examiner)         (Date)         D.G. Print Claim(s)         O.G. Print Claim(s)         O.G. <td colspan="7"></td> <td></td> <td></td> <td></td> <td>I</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>											I										
Legal Instruments Examiner)         (Date)         (Primary Examiner)         (Date)         D.G. Print Claim(s)         O.G. Print Claim(s)         O.G. <td>()</td> <td>tant Ex</td> <td>) (Da</td> <td></td> <td colspan="5">Conglartych</td> <td colspan="7">Total Claims Allowed: 16</td>	()	tant Ex	) (Da		Conglartych					Total Claims Allowed: 16											
(Legal Instruments Examiner)         (Date)         (Primary Examiner)         (Date)         Print Claim(s)         Print Fig.                  Ctaims renumbered in the same order as presented by applicant               CPA               T.D.               R.1.47                 Teg                 Teg               Teg               Teg               Teg               Teg               Teg               Teg               Teg               Teg               Teg <t< td=""><td><u>"</u></td><td></td><td>, (00</td><td></td><td></td><td colspan="5">00119-Lat Huytin 0/24/07</td><td colspan="4"></td><td></td><td colspan="3"></td></t<>	<u>"</u>		, (00			00119-Lat Huytin 0/24/07															
11111Claims renumbered in the same order as presented by applicant $\Box CPA$ $\Box D.$ $R.1.47$ $\overline{\underline{u}}$ $\overline{\underline{u}$				_				(Primary Examiner) (Date)									s)			t Fig.	
Claims renumbered in the same order as presented by applicant $\Box CPA$ $\Box D.$ $\Box R.1.47$ $\overline{\underline{u}}$ </td <td>(Lega</td> <td>al Inst</td> <td>trument</td> <td>s Exan</td> <td>niner)</td> <td>(Date)</td> <td>)</td> <td colspan="4"></td> <td></td> <td colspan="4">1</td> <td colspan="2">15</td> <td>5</td>	(Lega	al Inst	trument	s Exan	niner)	(Date)	)						1				15		5		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $						-														· · · · · · · · · · · · · · · · · · ·	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		renur	d in th	ne orc	ler as p	resen	ted by	appl	icant		PA		Пт	.D.			.1.47				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	_	al		_	lal		_	lal		-	la		=	al		_	a		-	al	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	l ina	igir		ina	igir		ina	igi		ina	igir		ina	igir		ina	igir		ine	igir	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		ō			ō		<u> </u>	ō		<u>ц</u>	ō		u.	ō		<u> </u>				1	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		-			1																
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $														-							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							<u> </u>					4									
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$												-									
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			••	16			<u> </u>					1		-							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$																					
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		8									98			128			158				
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			]																		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $							<u> </u>										-				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$																					
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			1									-									
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			1				<u>├</u>					1									
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			]										·								
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		16	]					76						136			166			196	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$																					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$												-	<b></b>								
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			1							<u></u>		-									
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			1									1									
13       23       53       83       113       143       173       203         24       54       84       114       144       174       204         25       55       85       115       145       176       205         26       56       86       116       146       176       206         14       27       57       87       117       147       177       207         15       28       58       88       118       148       178       208         29       59       89       119       149       179       209			1																		
24         54         84         114         144         174         204           25         55         85         115         145         175         205           26         56         86         116         146         176         205           14         27         57         87         117         147         177         207           15         28         58         88         118         148         178         208           29         59         89         119         149         179         209			]									]									
26         56         86         116         146         176         206           14         27         57         87         117         147         177         207           15         28         58         88         118         148         178         208           29         59         89         119         149         179         209		24			54			84			114			144			174			204	
14         27         57         87         117         147         177         207           15         28         58         88         118         148         178         208           29         59         89         119         149         179         209			1				L					4				ļ					
15         28         58         88         118         148         178         208           29         59         89         119         149         179         209			Į									4									
29         59         89         119         149         179         209			{									-									
			1				<u> </u>					-							<u> </u>		
		30	1		60			90			120	1		150			180			210	

U.S. Patent and Trademark Office

Part of Paper No. 20070824